

L Number	Hits	Search Text	DB	Time stamp
1	0	58-3252	JPO	2003/11/21 09:00
2	ŏ	58-3252.pn.	JPO	2003/11/21 09:02
3	29	indentifier	JPO	2003/11/21 09:02
4	29	"583252"	JPO	2003/11/21 09:03
	0	58-3252 "58-3252"	JPO	2003/11/21 09:04
6	1	3783254.pn.	USPAT;	2003/11/21 09:04
7	'	37 0020 1 ,μΠ.	US-PGPUB	2000/11/21 08.00
	1	3761695.pn.	USPAT;	2003/11/21 09:06
8	ı	370 1090.pm.	US-PGPUB	2003/11/21 09.00
ا ا	1	3784907.pn.	USPAT;	2003/11/21 09:07
9	1	3764907.pn.	US-PGPUB	2003/11/21 09.07
40	4	4000000		2002/11/21 00:07
10	1	4268902.pn.	USPAT;	2003/11/21 09:07
ا مدا	400	////74.4.101	US-PGPUB	2002/44/24 00:26
11	108	(((((711/\$-eels-and (test\$3 with memory)) and	USPAT;	2003/11/21 09:36
		@ad(20010330) and bin\$4) and (identifi\$6 or code or serial or	US-PGPUB	
	0.50	number)) and compar\$4) and method.ab.	LICDAT.	000044/04 00:00
12	258	write adj enable adj pin	USPAT;	2003/11/21 09:36
		 	US-PGPUB	0000/44/04 00:07
13	67	(write adj enable adj pin) and cut	USPAT;	2003/11/21 09:37
1		// //	US-PGPUB	000044040
14	57	((write adj enable adj pin) and cut) and @ad<20010330	USPAT;	2003/11/21 09:59
			US-PGPUB	000044/04 00 ==
15	14324	" write enable "	USPAT;	2003/11/21 09:59
	_		US-PGPUB	00004470440
16	21	" write enable " with " cut"	USPAT;	2003/11/21 10:00
			US-PGPUB	
17	18	(" write enable " with " cut") and @ad<20010330	USPAT;	2003/11/21 10:00
	_		US-PGPUB	
-	88796	("non-volatile" or eeprom or flash) with (memory or ram or	USPAT;	2003/11/20 12:04
		array)	US-PGPUB	
-	89012	("non-volatile" or eeprom or flash) with (memory or ram or	USPAT;	2003/11/20 12:04
		array or sram)	US-PGPUB	
-	59427	(("non-volatile" or eeprom or flash) with (memory or ram or	USPAT;	2003/11/20 12:05
	_	array or sram)) and @ad<20010330	US-PGPUB	
-	21204	((("non-volatile" or eeprom or flash) with (memory or ram or	USPAT;	2003/11/20 12:06
		array or sram)) and @ad<20010330) and test\$3	US-PGPUB	
-	2348	(((("non-volatile" or eeprom or flash) with (memory or ram or	USPAT;	2003/11/20 12:06
		array or sram)) and @ad<20010330) and test\$3) and (write	US-PGPUB	
		with enable)		
-	2040	((((("non-volatile" or eeprom or flash) with (memory or ram or	USPAT;	2003/11/20 12:07
		array or sram)) and @ad<20010330) and test\$3) and (write	US-PGPUB	
]		with enable)) and method		
-	687	(((((("non-volatile" or eeprom or flash) with (memory or ram or	USPAT;	2003/11/20 12:10
		array or sram)) and @ad<20010330) and test\$3) and (write	US-PGPUB	
		with enable)) and method) and ((identifi\$6 or code or serial or		!
		number) with compar\$3)		
-	1	((((((("non-volatile" or eeprom or flash) with (memory or ram or	USPAT;	2003/11/20 12:13
		array or sram)) and @ad<20010330) and test\$3) and (write	US-PGPUB	
		with enable)) and method) and ((identifi\$6 or code or serial or		
		number) with compar\$3)) and ("open/short" and function\$2)	1	
-	533	((((((("non-volatile" or eeprom or flash) with (memory or ram or	USPAT;	2003/11/20 12:14
		array or sram)) and @ad<20010330) and test\$3) and (write	US-PGPUB	
		with enable)) and method) and ((identifi\$6 or code or serial or		
		number) with compar\$3)) and ((open or short) and function\$2)		
-	382	((((((("non-volatile" or eeprom or flash) with (memory or ram or	USPAT;	2003/11/20 12:17
		array or sram)) and @ad<20010330) and test\$3) and (write	US-PGPUB	
		with enable)) and method) and ((identifi\$6 or code or serial or		
		number) with compar\$3)) and ((open or short) and function\$2))		
		and bin\$4		
-	49	(((((((("non-volatile" or eeprom or flash) with (memory or ram	USPAT;	2003/11/20 12:37
		or array or sram)) and @ad<20010330) and test\$3) and (write	US-PGPUB	
1		with enable)) and method) and ((identifi\$6 or code or serial or		
		number) with compar\$3)) and ((open or short) and function\$2))		
		and bin\$4) and 714/\$.ccls.		
	·	· · · · · · · · · · · · · · · · · · ·	•	*



				0000111100
•	1	(((((((("non-volatile" or eeprom or flash) with (memory or ram or array or sram)) and @ad<20010330) and test\$3) and (write	USPAT; US-PGPUB	2003/11/20 12:38
		with enable)) and method) and ((identifi\$6 or code or serial or		
		number) with compar\$3)) and ((open or short) and function\$2)) and bin\$4) and 326/\$.ccls.		
_	3	(((((((("non-volatile" or eeprom or flash) with (memory or ram	USPAT:	2003/11/20 12:39
		or array or sram)) and @ad<20010330) and test\$3) and (write	US-PGPUB	
		with enable)) and method) and ((identifi\$6 or code or serial or		
		number) with compar\$3)) and ((open or short) and function\$2))		
_	0	and bin\$4) and 324/\$.ccls. ((((((("non-volatile" or eeprom or flash) with (memory or ram	USPAT;	2003/11/20 12:40
		or array or sram)) and @ad<20010330) and test\$3) and (write	US-PGPUB	
		with enable)) and method) and ((identifi\$6 or code or serial or		
		number) with compar\$3)) and ((open or short) and function\$2)) and bin\$4) and 438/\$.ccls.		
_	0	(((((((("non-volatile" or eeprom or flash) with (memory or ram	USPAT;	2003/11/20 12:40
		or array or sram)) and @ad<20010330) and test\$3) and (write	US-PGPUB	
		with enable)) and method) and ((identifi\$6 or code or serial or		
		number) with compar\$3)) and ((open or short) and function\$2)) and bin\$4) and 369/\$.ccls.		
	24969	714/\$.ccls.	USPAT;	2003/11/20 12:40
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB	
-	5364	714/\$.ccls. and (test\$3 with memory)	USPAT;	2003/11/20 12:41
	4720	(714/\$.ccls. and (test\$3 with memory)) and @ad<20010330	US-PGPUB USPAT;	2003/11/20 12:41
-	4/20	(7 1474.0015. and (test\$5 with memory)) and @ad~200 10550	US-PGPUB	2003/11/20 12.41
-	1536	((714/\$.ccls. and (test\$3 with memory)) and @ad<20010330)	USPAT;	2003/11/20 12:42
		and bin\$4	US-PGPUB	000044500404
-	1517	(((714/\$.ccls. and (test\$3 with memory)) and @ad<20010330) and bin\$4) and (identifi\$6 or code or serial or number)	USPAT; US-PGPUB	2003/11/20 12:44
_	1296	((((714/\$.ccls. and (test\$3 with memory)) and @ad<20010330)	USPAT;	2003/11/20 12:45
	,	and bin\$4) and (identifi\$6 or code or serial or number)) and	US-PGPUB	
		compar\$4	LICDAT	0000144/04 00 00
-	427	(((((714/\$.ccls. and (test\$3 with memory)) and @ad<20010330) and bin\$4) and (identifi\$6 or code or serial or	USPAT; US-PGPUB	2003/11/21 09:20
		number)) and compar\$4) and method.ab.	00 1 0. 02	
-	18	((((((714/\$.ccls. and (test\$3 with memory)) and	USPAT;	2003/11/21 09:00
		@ad<20010330) and bin\$4) and (identifi\$6 or code or serial or number)) and compar\$4) and method.ab.) and part adj	US-PGPUB	
		number)) and compar\$4) and method.ab.) and part adj number		
-	3999	"test standard"	USPAT;	2003/11/20 14:48
		m	US-PGPUB	0000/44/00 44:40
-	440	"test standard" and memory	USPAT; US-PGPUB	2003/11/20 14:48
_	409	("test standard" and memory) and method	USPAT;	2003/11/20 14:48
		, ,	US-PGPUB	
-	74	(("test standard" and memory) and method) and 714/\$.ccls.	USPAT;	2003/11/20 14:49
	29	((("test standard" and memory) and method) and 714/\$.ccls.)	US-PGPUB USPAT:	2003/11/20 14:54
		and bin\$4	US-PGPUB	
-	4747	(flash or eeprom) with test\$3	USPAT;	2003/11/20 14:55
	211	(flash or eeprom) with (test\$3 adj method)	US-PGPUB USPAT;	2003/11/20 14:58
	211	that or echionit was tested and memory	US-PGPUB	2000/11/20 14.00
-	1	((flash or eeprom) with (test\$3 adj method)) and (identifier or	USPAT;	2003/11/20 14:56
	70	(serial adj number) or (part adj number))	US-PGPUB	2002/11/20 14:50
_	73	"golden wafer" or "golden chip" or "golden standard"	USPAT; US-PGPUB	2003/11/20 14:59
-	41	("golden wafer" or "golden chip" or "golden standard") and	USPAT;	2003/11/20 15:05
		@ad<20010330	US-PGPUB	0000445004555
-	1154	(test\$3 with results with bin\$4) and memory	USPAT; US-PGPUB	2003/11/20 15:06
_	146	((test\$3 with results with bin\$4) and memory) and (324/\$.ccls.	USPAT;	2003/11/20 15:09
		or 326/\$.ccls. or 714/\$.ccls.)	US-PGPUB	
			_	